SV 0306NM2

Team:

- Troy Culgan to Manus and Nauru
- David Reass to Nauru
- Rex Pearson to Manus

Dates:

- 12Jun to 20Jun on Nauru
- 23Jun to 02July on Manus

Nauru Tasks:

- 1. H2 Generator Maintenance
- 2. Anemometer labeling on tower & logger WIND1 and WIND2
- 3. Review SMET/spare SMET logger wiring for ORG problem
- 4. MWR heater id and marking
- 5. SDL v.2.1.2 upgrade (CD from Brad)
- 6. UPS install new batteries
- 7. Tools inventory for needed replacements
- 8. Train Observers lockout/tag out procedures.
- 9. Mark up drawing book
- 10. Photograph site as per Reass instructions

NIES tasks:

- 1. Site dismantle and ship back.
- 2. Instruments (except MET) pack and send to SGP via Interconnex.
- 3. Main instrument stand move to ARCS-2 as Cal Stand.
- 4. TSI stand move to ARCS-2 out of the way.
- 5. Met stand and instruments move to ARCS-2 out of the way.
- 6. Generator pack and ship to Darwin with cover.
- 7. Menen room keep for TWP for now.
- 8. Fencing to whoever needs it.

Manus tasks:

- 1. H2 Generator Maintenance
- 2. VSAT install LNB (as per procedure) and ship back "adapted spare."
- 3. SDS NFS server installation
- 4. SDS install "Remote Access Card."
- 5. MWR Config file update after replacing new heater unit with old one ship new one to SGP.
- 6. MWR heater id and marking
- 7. CPCC Dimension4 Observer time syncro procedure/training
- 8. SDL v.2.1.2 upgrade (CD from Brad)
- 9. Spare SMET logger repair
- 10. Spare SMET barometer install

- 11. Anemometer label on tower & logger WIND1 and WIND2
- 12. Anemometer base adjustment
- 13. UPS install new batteries.
- 14. Cal Kit inventory Cal Kit (cables, wind direction tool, 4 ventilators) and put cal items in kit and lock it.
- 15. SMET/spare SMET logger wiring review for ORG problem.
- 16. Tools inventory for needed replacements
- 17. Train Observers lockout/tag out procedures.
- 18. Grnrad IRT installation and Config update (V. Morris)